Agenda 12.3: Cost Recovery

'Ofa Faanunu Chair of PIAWS



Objective

 Inform PMC of progress in the Pacific region on the implementation of cost recovery for aviation weather services in the Pacific and to identify areas for further development by the PIAWS

COUNCII



Background Information

- A survey was conducted by the WMO Commission on Aeronautical Meteorology (CAeM) in 2016-17 (Annex 1).
 Another survey was conducted by the Chair of the PIAWS in May 2017 on Aviation Met Progress in the Pacific including cost recovery.
- 2. The purpose of PIAWS Panel is to provide technical advice to PMC and implement specific activities as directed by PMC on matters relating to aeronautical meteorological services including compliance with ICAO Annex 3, <u>cost</u> <u>recovery</u>, quality management and competency standards.





WORLD METEOROLOGICAL ORGANIZATION PACIFIC METEOROLOGICAL COUNCIL

Update

 12 PMC countries responded to the PIAWS Survey. They were Australia, Cook Islands, FSM, Fiji, Kiribati, Niue, PNG, Samoa, Solomon Islands, Tonga, Tuvalu, and Vanuatu.

Cost recovery implementation



Cost recovery not implemented



Countries that implement Cost recovery Australia

(a) For aircraft with an MTOW of below 20 tonnes:

MSC = \$0.061 x (Distance/100) x MTOW x 1.1 (b) For aircraft with an MTOW of 20 tonnes or greater:

MSC = \$0.274 x (Distance/100) x square root of MTOW x 1.1



Continued

Vanuatu

 Landing fees increased to include cost for met services. Formula not given

Cook Islands

 \$28020NZD is recovered from Air New Zealand since 2002. The amount recovered for Meteorological Services is 35% of the entire landing fees charged to Air New Zealand.







WORLD METEOROLOGICAL ORGANIZATION



Recommendation

1. The Meeting is invited to:

> Note the content of this paper

Request the PMC to continue the development of cost recovery mechanisms and guidance as stipulated in the PIAWS Panel TOR





WORLD METEOROLOGICAL ORGANIZATION



Agenda Item 12.4: Future Work of the Pacific Island Aviation Weather Services (PIAWS) Panel including Terms of Reference





WORLD METEOROLOGICAL ORGANIZATION



Recommendation

The Meeting is invited to: > Endorse the draft TOR for PIAWS Panel.

